

415-2025 ADDENDUM 4

CHLORINE VENTILATION UPGRADES AT REGIONAL PUMPING STATIONS

ISSUED: June 24, 2025 BY: Drew Murray TELEPHONE NO. 204 986-2492

<u>URGENT</u>

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS
Template Version: Add 2024-02-01

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

PART B - BIDDING PROCEDURES

Add: B18.4.4 Where MRST. is shown on Form B as a separate line item, if that Line item is not

completed, the MRST. shall be considered to be included in the Total Bid Price.

Add: B18.5 Further to B18.1(c), the Award Authority may reject a Proposal as being non-responsive if

it exceeds the funds available as shown in D3.4

QUESTIONS AND ANSWERS

Q1: We are putting together our package and in Section 23 73 00.16 1.2. it states "INCLUDED IN SCOPE" .4 Electrical motor and drive, motor starter and controls. Could you please confirm if this section refers to the supply of the following starters

Maclean Pumping Station

- MS-M631 (for EF-641); Drawing no. 1-0630M-E0080-001 & 1-0630M-E0023-001
- MS-MS32 (for EF-642); Drawing no. 1-0630M-E0082-001 & 1-0630M-E0023-001
- MS-C630 (for SF-630); Drawing no. 1-0630M-E0081-001
- Motor Starter for (EF-C640); Drawing no. 1-0630M-E0079-001

McPhillips Pumping Station

- MS-C640 (for EF-C640); Drawing no. 1-0640C-E0020-001
- MS-C641(for EF-C641); Drawing no. 1-0640C-E0021-001
- MS-C642 (for EF-C642); Drawing no. 1-0640C-E0024-001
- o MS-C630 (for SF-C630); Drawing no. 1-0640C-E0023-001

Hurst Pumping Station

- MS-C640 (for EF-C640); Drawing no. 1-0650M-E0045-001
- MS-C641 (for EF-C641); Drawing no. 1-0650M-E0051-001
- MS-C642 (for EF-C642); Drawing no. 1-0650M-E0045-001
- MS-C644 (EF-C644); Drawing no. 1-0650M-E0055-001
- MS-C630 (for SF-C630); Drawing no. 1-0650M-E0053-001.

A1: Spec 23 73 00.16 1.2 is only referring to the air handling units (AHU-C601 and AHU-C602), not the motor starter panels referred in the question. The air handling units are packaged units and the spec item is referring to the air handling unit vendor being responsible to provide the motor and drive, starters, and controls that is be internal to or part of the package such as electric heating control, dampers, actuators, HMI Control, and VFD drive within the package. That being said the design includes external controls for the air handling unit as well related to

manual and PLC control and PLC monitoring located in control panel CP-C601 at each station. Panel CP-C601 is part of the scope of the Contractor, but would typically not be provided by the air handling unit vendor. The Contractor should coordinate with a control panel manufacturer to provide these panels. Refer to the following drawings for CP-C601 at each station for reference.

- 1-0630M-A0071-001.
- 1-0630M-E0077-001.
- 1-0640C-A0022-001.
- 1-0640C-E0018-001.
- 1-0640C-E0019-001.
- 1-0650M-A0078-001.
- 1-0650M-E0048-001.
- 1-0650M-E0049-001.

The motor starter panels referred to in the email is part of scope of the Contractor, but the spec item referenced is not referring to these devices.

Q2: Can you confirm if the following panels are new or existing

- CP-M826 HVAC Control Panel at Maclean Pumping Station.
- CP-M826 HVAC Control Panel at McPhillips Pumping Station
- CP-C827 I/O Panel at McPhillips Pumping Station
- CP-M806 HVAC Control Panel at Hurst Pumping Station
- CP-C827 I/O Panel at Hurst Pumping Station

A2:

- o CP-M826 HVAC Control Panel at Maclean Pumping Station is new and to be provided by the Contractor
- CP-M826 HVAC Control Panel at McPhillips Pumping Station is existing. Modifications to the panel as detailed in the Drawings to be provided by the Contractor.
- CP-C827 I/O Panel at McPhillips Pumping Station is new and to be provided by the Contractor.
- CP-M806 HVAC Control Panel at Hurst Pumping Station is existing. Modifications to the panel as detailed in the Drawings to be provided by the Contractor.
- CP-C827 I/O Panel at Hurst Pumping Station is new and to be provided by the Contractor.